EAST Search History

Ref #	Hits	Search Query	DBs	Def ault Oper at or	Purals	Time Stamp
S1	293	"3,019,127" "4,459,332" "4,495,030" "4,565,727" "4,648,902" "4,793,837" "4,904,343" "4,929,502" "4,963,431" "5,161,686" "4904343" "6630016"	US-PGPUB; USPAT; USOCR; EPO; J PO; DERWENT; I BM_TDB	OR	OFF	2006/11/08 18:55
S2	25	(("3,019,127") or ("4,459,332") or ("4,495,030") or ("4,565,727") or ("4,648,902") or ("4,793,837") or ("4,904,343") or ("4,929,502") or ("4,963,431") or ("5,161,686") or ("4904343") or ("6630016")).PN.	US-PGPUB; USPAT; USOCR; EPO; J PO; DERWENT; I BM_TDB	OR	OFF	2005/03/10 17:37
S3	230	koslow.in.	US-PGPUB; USPAT; USOCR; EPO; J PO; DERWENT; I BM_TDB	OR	OFF	2005/03/10 18:33
S4	98	nano\$1fib\$4 and immobil\$4	US-PGPUB; USPAT; USOCR; EPO; J PO; DERWENT; I BM_TDB	OR	OFF	2007/10/11 15:03

S5	118	lyocell and paper making	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/ 11/ 07 18:33
S6	23	S5 and "162"/\$7.ccls.	US-RGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/11 15:03
S7	4	(("6274041") or ("6426382")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/14 12:22
S8	0	giglia-robert.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/28 20:12
S9	167	giglia.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/28 20:13

S10	87	GI GLI A-ROBERTO-DOMENI CO GI GLI A-ROBERT-D GI GLI A- ROBERT-DOMENI CO GI GLI A-R-D	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/28 20:14
S11	6	(("4904343") or ("4929502") or ("4565727")).PN.	US-PGPUB; USPAT; USOOR; EPO; J PO; DERWENT; I BM_TDB	OR	OFF	2005/04/28 20:18
S12	0	("ep-145849-\$.did.").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/28 20:19
S13	1	ep-145849-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/28 20:19
S14	542	integrat\$4 adj paper	US-PGPUB; USPAT; USOCR; EPO; J PO; DERWENT; I BM_TDB	OR	OFF	2005/04/28 20:21

S15	8	S14 and immobiliz\$5	US-PGPUB; USPAT; USOCR; EPO; J PO; DERWENT; I BM_TDB	OR	OFF	2005/04/28 20:22
S16	11	S14 and fibril\$6	US-PGPUB; USPAT; USOCR; EPO; J PO; DERWENT; I BM_TDB	OR	OFF	2005/04/28 20:27
S17	5110	fibril\$6 and particles and paper	US-PGPUB; USPAT; USOCR; EPO; J PO; DERWENT; I BM_TDB	OR	ON	2005/04/28 20:28
S18	1406	S17 and immobiliz\$5	US-PGPUB; USPAT; USOCR; EPO; J PO; DERWENT; I BM_TDB	OR	ON	2005/04/28 20:55
S19	87	\$18 and ("162"/\$7 "428"/\$7 "210"/ \$7).ccls.	US-PGPUB; USPAT; USOCR; EPO; J PO; DERWENT; I BM_TDB	OR	ON	2005/04/28 20:29

S20	5110	fibril\$6 and particles and paper	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/28 20:55
S21	1406	S20 and immobiliz\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ÖN	2005/04/28 20:55
S22	24	S21 and lyocell	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/28 20:55
S23	120	lyocell and paper making	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/ 04/ 28 20:57
S24	26	S23 and fibril\$6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/28 20:58

S25	6	("2397454" "4434160" "5695375" "5753367" "6019925").PN.	US-RGPUB; USPAT; USOCR	OR	OFF	2005/04/28 21:01
S26	4	("4416698").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/28 21:01
S27	57	lyocell same (acrylic adj (fiber fibre))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/01 11:48
S28	1	S27 and ("162"/\$7 "428"/\$7).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/01 11:50
S29	62	lyocell same (\$7acrylic adj (fiber fibre))	US-RGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/01 11:50

S30	261	lyocell same (synthetic adj (fiber fibre))	US-PGPUB; USPAT; USOCR; EPO; J PO; DERWENT; I BM_TDB	OR	ON	2005/05/01 11:50
S31	60	S30 and ("162"/\$7 "428"/\$7).ccls.	US-PGPUB; USPAT; USOCR; EPO; J PO; DERWENT; I BM_TDB	OR	ON	2005/05/01 11:50
S32	7	(("4072557") or ("4551199") or ("6129815") or ("4849054")).PN.	US-PGPUB; USPAT; USOCR; EPO; J PO; DERWENT; I BM_TDB	OR	OFF	2005/05/01 16:07
S33	2	("6835311").PN.	US-PGPUB; USPAT; USOCR; EPO; J PO; DERWENT; I BM_TDB	OR	OFF	2006/07/19 19:19
S34	147	lyocell and papermaking	US-PGPUB; USPAT; USOCR; EPO; J PO; DERWENT; I BM_TDB	OR	ON	2006/07/19 20:03

S35	2611	nano\$1f ib\$4	US-PGPUB; USPAT; USOCR; EPO; J PO; DERWENT; I BM_TDB	OR	OFF	2006/07/19 19:58
S36	8	S34 and S35	US-PGPUB; USPAT; USOCR; EPO; U PO; DERWENT; I BM_TDB	OR	OFF	2007/04/12 23:15
\$37	61814	(paper making "162"/\$7.ccls.)	US-PGPUB; USPAT; USOCR; EPO; J PO; DERWENT; I BM_TDB	OR	OFF	2006/07/19 20:08
\$38	20	S37 and S35	US-PGPUB; USPAT; USOCR; EPO; J PO; DERWENT; I BM_TDB	OR	OFF	2006/07/19 19:58
S39	65	lyocell and "162"/\$7.ccls.	US-PGPUB; USPAT; USOCR; EPO; J PO; DERWENT; I BM_TDB	OR	ON	2006/07/19 20:03

S40	1	S39 and S35	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/19 20:03
S41	54	(low short thin) adj (diameter adj fib \$4)	US-RGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/19 20:10
S42	622	(micro\$2) adj (diameter adj fib\$4)	US-RGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/19 20:11
\$43	33	S42 and S37	US-RGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/19 20:14
S44	77		US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/19 20:13

S45	7	S44 and S37	US-PGPUB; USPAT; USOCR; EPO; J PO; DERWENT; I BM_TDB	OR	ON	2006/07/19 20:14
S46	147	nano\$1fib\$4 and (pulp paper making "162"/\$7.ccls.)	US-PGPUB; USPAT; USOCR; EPO; J PO; DERWENT; I BM_TDB	OR	OFF	2006/11/07 18:32
S47	152	lyocell and paper making	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/07 18:33
S48	9	S47 and S46	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/07 18:34
S49	50	S46 and @ayሩ"2002"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/08 16:46

S50	462	(micr on nano) same f ib\$4 and paper making	US-PGPUB; USPAT; USOCR; EPO; J PO; DERWENT; I BM_TDB	OR	OFF	2006/ 11/ 08 16:45
S51	277	S50 and @ay ← "2002"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/08 16:46
S52	147	nano\$1fib\$4 and (pulp paper making "162"/\$7.ccls.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/08 16:46
S53	50	S52 and @ay<="2002"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/08 16:46
S54	273	S51 not S53	US-PGPUB; USPAT; USOCR; EPO; J PO; DERWENT; I BM_TDB	OR	ON	2006/11/08 16:52

S55	110	S54 and filter	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/08 16:52
S56	2	("6835311").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/08 17:41
S57	2	("5817325").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/08 17:41
S58	2	("5681468").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/08 18:55
S59	161	lyocell and paper making	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/12 23:15

S60	3449	nano\$1fib\$4	US-PGPUB; USPAT; USOCR; EPO; J PO; DERWENT; I BM_TDB	OR	OFF	2007/04/12 23:15
S61	9	S59 and S60	US-PGPUB; USPAT; USOCR; EPO; J PO; DERWENT; I BM_TDB	OR	OFF	2007/04/12 23:15
S62	3914	nano\$1fib\$4 nano adj fib\$4	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/12 23:16
S63	3914	nano\$1fib\$4 nano adj fib\$4	US-PGPUB; USPAT; USOOR; EPO; J PO; DERWENT; I BM_TDB	OR	ON	2007/04/12 23:16
S64	9	S59 and S62	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/12 23:16

S65	232	S63 and immobil\$4	US-PGPUB; USPAT; USOCR; EPO; J PO; DERWENT; I BM_TDB	OR	OFF	2007/04/12 23:17
S66	1	S65 and "162"/\$7.ccls.	US-PGPUB; USPAT; USOCR; EPO; J PO; DERWENT; I BM_TDB	OR	OFF	2007/ 04/ 12 23:18
S67	24	S65 and "210"/\$7.ccls.	US-PGPUB; USPAT; USOCR; EPO; J PO; DERWENT; I BM_TDB	OR	OFF	2007/ 04/ 12 23:18
S68	161	lyocell and paper making	US-PGPUB; USPAT; USOCR; EPO; J PO; DERWENT; I BM_TDB	OR	ON	2007/04/12 23:21
S69	29	\$68 and "162"/\$7.ccls.	US-PGPUB; USPAT; USOCR; EPO; J PO; DERWENT; I BM_TDB	OR	ON	2007/04/12 23:21

S70	181	lyocell and paper making	US-PGPUB; USPAT; USOCR; EPO; J PO; DERWENT; I BM_TDB	OR	ON	2007/ 10/ 11 15:03
S71	34	S70 and "162"/\$7.ccls.	US-PGPUB; USPAT; USOCR; EPO; J PO; DERWENT; I BM_TDB	OR	ON	2007/10/11 15:05
S72	266	nano\$1fib\$4 and immobil\$4	US-PGPUB; USPAT; USOCR; EPO; J PO; DERWENT; I BM_TDB	OR	OFF	2007/10/11 15:04
S73	3	S70 and S72	US-PGPUB; USPAT; USOCR; EPO; J PO; DERWENT; I BM_TDB	OR	OFF	2007/ 10/ 11 15:04
S74	0	(microbial near2 interception) same (agent compound substance additive) same precipitat\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; J PO; DERWENT; I BM_TDB	OR	ON	2007/ 10/ 11 15:06

S75	31	(microbiolog\$4 near2 interception) same (agent compound substance additive) same precipitat\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; J PO; DERWENT; I BM_TDB	OR	ON	2007/10/11 15:09
S76	0	anti\$1microbial same met al\$4 adj (material agent compound substance additive) same precipit at\$4 same count er adj ion	US-RGPUB; USPAT; USOCR; FPRS; EPO; J PO; DERWENT; I BM_TDB	OR	ON	2007/10/11 15:14
S77	0	(biocid\$4 \$5microbialmicroorganism near2 kill\$4) same met al\$4 adj (material agent compound substance additive) same precipit at\$4 same count er adj ion	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/11 15:15
S78	0	(biocid\$4 \$5microbialmicro organism near2 kill\$4) same met al \$4 adj (material agent compound substance additive) same precipit at \$4 same counter adj ion	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/11 15:17
S79	0	(biocid\$4 \$5microbialmicro organism near2 kill\$4) and met al\$4 adj (material agent compound substance additive) same precipitat \$4 same counter adj ion	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/11 15:16

S80	12	(biocid\$4 \$5micr obialmicr o organism near 2 kill\$4) and met al\$4 adj (material agent compound substance additive) and (precipit at \$4 same counter adj ion)	US-PGPUB; USPAT; USOCR; FPRS; EPO; J PO; DERWENT; I BM_TDB	OR	ON	2007/10/11 15:17
S81	15	(biocid\$4 \$5microbial microorganism near 2 kill\$4) and met al\$4 adj (material agent compound substance additive) and (precipit at\$4 same counter adj ion)	US-PGPUB; USPAT; USOCR; FPRS; EPO; J PO; DERWENT; I BM_TDB	OR	ON	2007/10/11 15:17
S82	0	(biocid\$4 \$5microbial microorganism near 2 kill\$4) same met al\$4 adj (material agent compound substance additive) same precipit at\$4 same counter adj ion	US-PGPUB; USPAT; USOCR; FPRS; EPO; J PO; DERWENT; I BM_TDB	OR	ON	2007/10/11 15:17
S83	23	(fiber fibre) adj load\$4 and 162/183.ccls.	US-PGPUB; USPAT; USOCR; EPO; J PO; DERWENT; I BM_TDB	OR	ON	2007/10/12 14:27
S84	2	("6,406,594").PN.	US-PGPUB; USPAT; USOCR; EPO; J PO; DERWENT; I BM_TDB	OR	OFF	2008/11/10 09:18

S85	389	nano\$1fib\$4 and immobil\$4	US-PGPUB; USPAT; USOCR; EPO; J PO; DERWENT; I BM_TDB	OR	OFF	2008/11/10 09:30
S86	207	lyocell and paper making	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/10 09:31
S87	207	lyocell and paper making	US-PGPUB; USPAT; USOCR; EPO; J PO; DERWENT; I BM_TDB	OR	ON	2008/11/10 09:31
S88	42	S87 and "162"/\$7.ccls.	US-PGPUB; USPAT; USOCR; EPO; J PO; DERWENT; I BM_TDB	OR	ON	2008/11/10 09:31
S89	112	((EVAN) near 2 (KOSLOW)).I NV.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/11/10 09:34
S90	35	((EVAN) near 2 (KOSLOW)).I NV.	EPO; J PO; DERWENT	OR	OFF	2008/11/10 09:35

12/19/08 4:49:12 PM

 $\label{locuments} \hbox{C:\backslash Documents$ and Settings$\ jfortuna$\ My\ Documents$\ EAST$\ workspaces$\ 10666878$. wsp.}$



PALM INTRANET

Time: 09:44:03

Inventor Name Search Result Office of Public Affairs

Your Search was:

Last Name = KOSLOW

First Name = EVAN

Application#	Patent#	PG Pub#	Status	Date Filed	Title	Examiner Name	Inventor Name
<u>10096355</u>	6565961	20020187302	150	03/11/2002	ABSORBENT ARTICLES	LAM,CATHY	KOSLOW, EVAN
09576519	Not Issued		161		PROCESS FOR THE PRODUCTION OF FINELY DIVIDED POLYMERS	MULCAHY,PETER	KOSLOW, EVAN
11694070	Not Issued	20080054107	030	\$	PROCESS FOR PRODUCING FIBRILLATED FIBERS	ROSENBAUM,MARK	KOSLOW, EVAN E
11070694	Not Issued	20050148253	061	03/03/2005	RAPID ABSORBENT STRUCTURES	CRAIG,PAULA	KOSLOW, EVAN E.
<u>10109462</u>	6720054	20030186004	150		DESICCANT SYSTEM INCLUDING BOTTLE AND DESICCANT SHEET	MIGGINS,MICHAEL	KOSLOW, EVAN E.
<u>10125723</u>	6889599	20030192434	150	04/16/2002	BREWING APPARATUS AND METHOD	ALEXANDER,REGINALD	KOSLOW, EVAN E.
<u>10371951</u>	6840986	20040255785	150		AIR PURIFYING FILTER SYSTEMS FOR BUILDING AIR SUPPLY AND RESPIRATORS USEFUL AGAINST NBC ATTACKS	SPITZER,ROBERT	KOSLOW, EVAN E.
10442792	6913154	20030196964	150		MICROPOROUS FILTER MEDIA, FILTERATION SYSTEMS CONTAINING SAME, AND METHODS OF MAKING AND USING	FORTUNA,ANA	KOSLOW, EVAN E.
<u>10453440</u>	6719869	20030201052	150	06/02/2003	METHOD OF STABILIZING COMPOSITE MEDIA AND MEDIA PRODUCED THEREBY	YAO,SAMCHUAN	KOSLOW, EVAN E.
<u>10412499</u>	6866704	20030200868	150	2	MICROPOROUS FILTER MEDIA WITH INTRINSIC SAFETY FEATURE	LAWRENCE JR,FRANK	KOSLOW, EVAN E.
11832042	Not Issued	20070298064	030	8	STRUCTURES THAT INHIBIT MICROBIAL GROWTH	MENON,KRISHNAN	KOSLOW, EVAN E.
10640889	7287650	20040031749	150		STRUCTURES THAT INHIBIT MICROBIAL GROWTH	MENON,KRISHNAN	KOSLOW, EVAN E.
10622882	7296691	20050011827	150	3	CARBON OR ACTIVATED CARBON NANOFIBERS	MENON,KRISHNAN	KOSLOW, EVAN E.
<u>10456647</u>	6783798	20030215663	150		MAGNETIC OR MAGNETIZABLE COMPOSITE PRODUCT AND A METHOD FOR MAKING AND USING SAME	SAVAGE,JASON	KOSLOW, EVAN E.
10442802	6998058	20030213750	150		MICROPOROUS FILTER MEDIA, FILTRATION SYSTEMS CONTAINING SAME, AND METHODS OF MAKING AND USING	FORTUNA,ANA	KOSLOW, EVAN E.

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10442809	7144533	20030205531	150		MICROPOROUS FILTER MEDIA, FILTRATION SYSTEMS CONTAINING SAME, AND METHODS OF MAKING AND USING	FORTUNA,ANA	KOSLOW, EVAN E.
<u>10389146</u>	6770204	0	150		FILTER MEDIA WITH ENHANCED MICROBIOLOGICAL INTERCEPTION CAPABILITY	HOPKINS,ROBERT	KOSLOW, EVAN E.
10442314	7011753	20030205529	150		MICROPOROUS FILTER MEDIA, FILTRATION SYSTEMS CONTAINING SAME, AND METHODS OF MAKING AND USING	FORTUNA,ANA	KOSLOW, EVAN E.
10442801	6953604	20030201231	150		MICROPOROUS FILTER MEDIA, FILTRATION SYSTEMS CONTAINING SAME, AND METHODS OF MAKING AND USING	FORTUNA, ANA	KOSLOW, EVAN E.
<u>10290803</u>	6630016	20030140785	150		MICROPOROUS FILTER MEDIA, FILTRATION SYSTEMS CONTAINING SAME, AND METHODS OF MAKING AND USING	LAWRENCE JR,FRANK	KOSLOW, EVAN E.
10286695	6835311	20030168401	150		MICROPOROUS FILTER MEDIA, FILTRATION SYSTEMS CONTAINING SAME, AND METHODS OF MAKING AND USING	FORTUNA,ANA	KOSLOW, EVAN E.
10238431	Not Issued	20030008117	161	09/09/2002	METHOD OF STABILIZING COMPOSITE MEDIA AND MEDIA PRODUCED THEREBY	YAO,SAMCHUAN	KOSLOW, EVAN E.
10176103	Not Issued	0	168	06/19/2002	FILTRATION DEVICE	OCAMPO,MARIANNE	KOSLOW, EVAN E.
60354062	Not Issued		159		UNIVERSAL FILTERS AND SYSTEMS, FILTER MEDIA USED THEREIN, METHODS FOR PRODUCING SAME, TREATMENT METHOD AND KIT		KOSLOW, EVAN E.
10066003	6610415	20030082396	150		MAGNETIC OR MAGNETIZABLE COMPOSITE PRODUCT AND A METHOD FOR MAKING AND USING SAME	SAVAGE,JASON	KOSLOW, EVAN E.
09864976	Not Issued	20020176964	161	05/24/2001	RAPID ABSORBENT STRUCTURES	CHRISS, JENNIFER	KOSLOW, EVAN E.
09759593	Not Issued	20010032822	161		DEVICE, METHOD, AND SYSTEM FOR REMOVING CONTAMINANTS FROM A LIQUID	POPOVICS,ROBERT	KOSLOW, EVAN E.
10666878	Not Issued	20040178142	128		INTEGRATED PAPER COMPRISING FIBRILLATED FIBERS AND ACTIVE PARTICLES IMMOBILIZED THEREIN	FORTUNA,JOSE	KOSLOW, EVAN E.
10966688	7276098	20050081712	150	10/15/2004	TANGENTIAL IN-LINE AIR FILTER	HOPKINS,ROBERT	KOSLOW, EVAN E.
10924066	Not Issued	20050023211	161	8	COMPOSITE FILTER MEDIUM AND FLUID FILTERS CONTAINING SAME	FORTUNA, ANA	KOSLOW, EVAN E.
10923058	7276166	20050051487	1 5 0	08/19/2004	FIBER-FIBER COMPOSITES	FORTUNA,ANA	KOSLOW, EVAN E.
10341186	6872311	20030177909	150	01/13/2003	NANOFIBER FILTER MEDIA	FORTUNA,ANA	KOSLOW, EVAN E.
				}		,	

<u>10322271</u>	7238403	20030087086	150	3	COMPOSITE FOR REMOVING MOISTURE, LIQUID AND ODORS WITH ANTI-MICROBIAL CAPABILITY	YAO,SAMCHUAN	KOSLOW, EVAN E.
10308695	7241388	20040084378	150	8	MEANS TO MINIATURIZE DIFFUSION FILTERS FOR PARTICULATE REMOVAL	FORTUNA,ANA	KOSLOW, EVAN E.
10290859	6797167	20030111404	150	>	COMPOSITE FILTER MEDIUM AND FLUID FILTERS CONTAINING SAME	FORTUNA,ANA	KOSLOW, EVAN E.
10300955	6660172	20030141261	150	11/20/2002	PRECOAT FILTRATION MEDIA AND METHODS OF MAKING AND USING	FORTUNA,ANA	KOSLOW, EVAN E.
<u>10799547</u>	7306111	20050199536	150	03/11/2004	FILTER HOUSING	KURTZ,BENJAMIN	KOSLOW, EVAN E.
<u>10762702</u>	7182857	20050092183	150		PRESSURE LIMITING AND/OR FLOW REGULATING VALVE FOR USE WITH POU/ POE FILTER SYSTEM	DRODGE,JOSEPH	KOSLOW, EVAN E.
60516138	Not Issued		159		PRESSURE LIMITING AND FLOW REGULATING VALVE FOR USE WITH POU/ POE FILTER SYSTEM		KOSLOW, EVAN E.
60518266	Not Issued		1 5 9	11/07/2003	FIBER-FIBER COMPOSITES		KOSLOW, EVAN E.
60512406	Not Issued	,	1 5 9	10/17/2003	ENGINE AIR FILTER		KOSLOW, EVAN E.
<u>10115579</u>	Not Issued	0	168	\$	CONTAINERS FOR DISPENSING FILTERED LIQUIDS	CECIL, TERRY	KOSLOW, EVAN E.
<u>10001209</u>	6607672	20030080068	150	10/31/2001	APPARATUS AND METHOD FOR COMBINED USE OF ULTRAVIOLET AND OZONE IN APPLIANCES	HOEY,BETSEY	KOSLOW, EVAN E.
<u>11941232</u>	Not Issued	20080116125	030	11/16/2007	FLUID FILTRATION APPARATUS AND METHOD OF USING THE SAME	POPOVICS,ROBERT	KOSLOW, EVAN E.
<u>10442315</u>	6959820	20030205530	150	05/20/2003	MICROPOROUS FILTER MEDIA, FILTRATION SYSTEMS CONTAINING SAME, AND METHODS OF MAKING AND USING	FORTUNA,ANA	KOSLOW, EVAN E.
<u>10442322</u>	7008537	20030196963	150	05/20/2003	MICROPOROUS FILTER MEDIA, FILTRATION SYSTEMS CONTAINING SAME, AND METHODS OF MAKING AND USING	FORTUNA,ANA	KOSLOW, EVAN E.
10396038	6703071	20030186043	1 5 0	03/25/2003	ABSORBENT ARTICLES	LAM,CATHY	KOSLOW, EVAN E.
<u>10167252</u>	6772535	20030226277	250	06/10/2002	HUMIDITY GENERATING SYSTEM AND METHOD AND USE IN WOOD DRYING KILN	NGUYEN,CAMTU	KOSLOW, EVAN E.
<u>10115589</u>	Not Issued	0	168		METHOD AND APPARATUS FOR MULTISTAGE LIQUID FILTRATION	CINTINS,IVARS	KOSLOW, EVAN E.
<u>11694087</u>	Not Issued	20080057307	030	03/30/2007	PROCESS FOR PRODUCING NANOFIBERS	COLE,ELIZABETH	KOSLOW, EVAN E.

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10966688	7276098	20050081712	150	10/15/2004	TANGENTIAL IN-LINE AIR FILTER	HOPKINS,ROBERT	KOSLOW, EVAN E.
60842195	Not Issued		159	08/31/2006	PROCESS FOR PRODUCING FIBRILLATED FIBRES		KOSLOW, EVAN E.
60842069	Not Issued		159	08/31/2006	PROCESS FOR PRODUCING NANOFIBERS		KOSLOW, EVAN E.
60860236	Not Issued		159		FLUID FILTRATION APPARATUS AND METHOD OF USING THE SAME		KOSLOW, EVAN E.

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